AR - 48 2582

1a) 39 1,1,1 Trich Contaminated Solids
1b) 3 Flykon Paint Sludge
1c) 12 Aerosol Cans
1d) 14 Rags w/Solvents & oi/
20 3 Kolene
2b) 10 Sealant Tubes
2c) 3 Kerosene



STATE OF ARKANSAS **Department of Pollution Control and Ecology** P. O. Box 9583 Little Rock, Arkansas 72219 Telephone 501-562-7444

1	UNIFORM HAZARDOUS WASTE MANIFEST 1. Generator's US EPA ID No. C A D 0 8 6 5 1 0 0 0 5 7 0	Manifest cument No.	1 2. Pa			o-0039. Expires 9-30-91 e shaded areas is not ral law.	
	3. Generator's Name and Mailing Address Douglas Aircraft Company Attn: R. Tuell M/S C6-10 19503 S. Normandie Avenue, Torrance, CA 90502 4. Generator's Phone (213) 783-5928 or 213-533-7231		A. SIA AR B. SIA H/	te Manifest Document - 48258 te Generator's 1b 	<u>}2</u>		
	5. Transporter 1 Company Name United Pumping Services 7. Transporter 2 Company Name 6. US EPA ID Num C A D O 7 2 9 5 3 8. US EPA ID Num B. US EPA ID Num	B 7 7 1 D. Transporter's Phone 818-961-9326			1_9326		
	9. Designated Facility Name and Site Address 10. US EPA ID Num Ensco, Inc. American Oil Road		H. Fac	O PES			
	El Dorado, AR 71730 A R D O 6 9 7 4 8	3 1 9 2 12. Conta		13. Total	14. Unit		
G	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	No.	Туре	Quantity	Wt/Vol	Waste No.	
E N E R	Hazardous Waste Solid, N.O.S. (111-Trichloroethane) ORM-E, NA9189	0,0,5	D _I F	OZODO	Р	F001	
A T O R	^b Waste, Paint Related Material Combustible Liquid, NA1263	005	ДN	02500	P	F002,F003 F005,U080,U2 U239,U220,U	
	RQ, Waste, Compressed Gas, N.O.S. (Xylene) Flammable Gas, UN1954 (D001)	901	ŊF	90100	Р	0001, U159 U220 ,U239	
(1	Hazardous Waste Solid, N.O.S. (111-Trichloroethane) ORM-E, NA9189	009	В	119900	P	F001,F005	
	a) WMDS # 146157. III-Trichloroethane contaminated solb) WMDS # 146135. Paint Sludge & Solvents. c) WMDS # 142772. Aerosol cans. (a-2326 1) - 2446 if no alternate TSDF, return to generator 14:74# 11d. 7801#		B A / OOO P F001, F005 K Handling Codes for Wastes Listed Above EMERGENCY RESPONSE INFORMATION: 213-783-5928 Rob Tuel1 DOT Emergency Response #'s a)31 b)26 c)22 d)31				
	15. Special Handling Instructions and Additional Information d) WMDS # 146134. Rags contaminated with solvents & oi In case of accident contact Chemtrec at 800-424-9300. deciver, return to generator. Weights are approximate.	Do not	bre	athe vapor		and the last of the Community of the Com	
	GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and ac packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to a sas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of wa ticable and that I have selected the practicable method of treatment, storage, or disposal currently available to the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my was available to me and that I can afford.	applicable inte aste generated me which mis	rnation I to the nimizes	al and national govern degree I have determi the present and futur	nment re ned to b	egulations and Arkan- e economically prac- to human health and	
Y	Printed/Typed Name Robert G. Tuell, Jr. Signature Robert B.	Ju	eli	P. J.	7	Month Day Year	
TRANSPO	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials	cary	,		,	Month Day Year	
ORTER	Printed/Typed Name 19. Discrepancy Indication Space				ı	Month Day Year	
† Y	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this narifest except as Pinted/Typed Name Signature	s noted in Iter	m 19.			Nonth Day Year	

INSTRUCTIONS: ARKANSAS UNIFORM HAZARDOUS WASTE MANIFEST STATE REQUIREMENTS: (The Arkansas Hazardous Waste Management Code)

- Block A. State Manifest Document Number: Must appear on all manifests. The Arkansas document number is provided on Arkansas forms.
- Block B. State Generator's Identification Number: State identification numbers are issued by the Department for generators/facilities without EPA identification numbers who are shipping only PCB material.
- Block C. State Transporter's ID: Permit numbers from this Department and the Arkansas Transportation Commission must appear on this line.
- Block D. Transporter's Telephone: Must appear on line D.
- Block H. Facility's Telephone: Must appear on line H.
- Block I, Waste Number: The EPA waste code number must appear in I, in addition to any other state-issued waste number. Refer to 40 CFR 261, Subparts C and D. Polychlorinated Byphenyls should be listed as PCB.
- Block J. Alternate TSD Facility: Must appear in J.
- Block K. Emergency Response: Generator personnel name and telephone number.
- Block 13. Total Quantity: Must appear in pounds or gallons.

Lucy Like Y

Copies: The final, #2, yellow copy must be forwarded to this Department within 45 days of shipment. The generator is responsible for arranging the forwarding of this copy within the time limit.

The manifest must be completed for all applicable information which may include requirements by both the generation state and the destination state.

TYPE AS MUCH AS POSSIBLE AND CHECK TO MAKE SURE THAT SIGNATURES, DATES, QUANTITIES, UNITS, AND CONTAINER NUMBER AND TYPE APPEAR LEGIBLY ON-ALL PAGES.

BURDEN DISCLOSURE STATEMENT

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, D.C. 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503.

BOE-C6-0222194

Ā	U	NIFORM HAZARDOUS	21. Generator's US EPA ID No.	Manifest Doci	ument No.	22. Pa	٠,		he shaded	
$\ $	1	WASTE MANIFEST (Continuation Sheet)	CAD086510005	91004	L	20	f 2 law.	is not req	uired by Federal	
•		Generator's Name		1			te Manifest Do	cument N	Vumber	
٦		Douglas Aircraft Co	mpanv				HQREEDE		482582	
1		Q WITER C					M. State Generator's ID			
	24	Transporter Company Nam	ner .		HQ3600569 te Transporter		23 4602			
				US EPA ID Numb			nsporter's Pho		/3 V U V Z	
	26.	Transporter Company Nam	per		te Transporter					
							insporter's Pho			
	28.	US DOT Description (Including I	Proper Shipping Name, Hazard Class, a	and ID Number)	29. Cont	1	30. Total	31. Unit	H. Waste No.	
	a.	DO Wasto Ovid	litan Companius Salid	N O C	No.	Туре	Quantity	Wt/Vol		
		(Potassium Nitr Oxidizer, NA919	lizer, Corrosive, Solid, rate, Potassium Hydroxid 14 (DOOL DOO2)	le)	007	DF	2800	Р	D001,D002	
	b.	Hazardous Waste	Solid, N.O.S.			ן וט				
		(Chromium, Lead ORM-E, NA9189			001	DM	250	Р	D007,D008	
	C.	Waste, Kerosene			l	اعندا				
		Combustible Liq			201	org	0050	Р	D001	
Ġ	d.									
N E										
R	е.									
T O										
R					ļ					
•	lf.									
П										
ļ	g.									
	h.				}					
	i.									
	S. A	Additional Descriptions for Mater	rials Listed Above 289-2745	sk 70/	ン キ	T. Hai	ndling Codes f	or Wastes	s Listed Above	
	a b c) WMDS # 146142. Ko) WMDS # 50091. Sea) WMDS # 146151. Ke	iant lubes. 747_ 1693	L	·- 205					
i,	32.	Special Handling Instructions a	nd Additional Information	_						
	l m	n case of accident (Chemtrec at 800-424-930	U. Do not b	preath	e vap	ors. If	unable	e to deliver	
	return to generator. Weights are approximate.									
DOT Emergency Response Guide #'s a)45 b)31 c)27										
T	_	Transporter Acknowledg	gement of Receipt of Materials						Date	
RAN		Printed/Typed Name		nature (. —	Month Day Year	
SPOR	2/	Transporter Acknowled	gement of Receipt of Materials	AN JUA	y		··· · · · · · · · · · · · · · · · · ·		Date	
ĮŘ		Printed/Typed Name	<u> </u>	nature	7				Month Day Year	
Ä										
FA	35.	Discrepancy Indication Space								
FAC-L-		•								
ţ										



STATE OF ARKANSAS Department of Pollution Control and Ecology P. O. Box 9583 Little Rock, Arkansas 72219 Telephone 501-562-7444

9

Please print or type.

(Form designed for use on elite (12-pitch) typewriter.)

Form Approved, OMB No. 2050-0039, Expires 9-30-91

	Manifest ocument No.	2. Pag of	required	on in the by Feder	e shaded areas is not ral law.
WASTE MANIFEST CIADIOI8 6 5 11010 6 5 7 7 3. Generator's Name and Mailing Address Douglas Aircraft Company Attn: R. Tuell M/S C6-10 19503 S. Normandie Avenue, Torrance, CA 90502 4. Generator's Phone (213) 783-5928 or 213-533-7231		A. State AR: B. State	Manifest Document 48258 Generators ID	<u> 12</u>	
5. Transporter 1 Company Name 6. US EPA ID Nur United Pumping Services 1 CI AI DI GI 71 21 91 51 7 7. Transporter 2 Company Name 8. US EPA ID Nur	3 7 7 1	C. State D. Tran E. State	Transporter's ID sporter's Phone Transporter's IE	PC	1123 ^H 602 1-932 6
9. Designated Facility Name and Site Address Ensco, Inc. American 011 Road E1 Dorado. AR 71730 IAIRD 0 6 9 7 4 8		H. Facil	Facility's ID ity's Phone L-863-7173 13. Total	14. Unit	
a. Hazardous Waste Solid, N.O.S. (111-Trichloroethane) ORM-E, NA9189	No.	Type		Wt/Vol	Waste No.
Waste, Paint Related Material Combustible Liquid, NA1263			<u> </u>	D	F001 F002,F003 F005,U080,U
RQ, Waste, Compressed Gas, N.O.S. (Xylene) Flammable Gas, UN1954 (D001) d. Hazardous Waste Solid, N.O.S. (111-Trichloroethane)	्रावा	D F	<u>aortiolo</u>		1239,U220,U 1001,U159 1220,U239
ORM-E, NA9189 J. Additional Descriptions for Materials Listed Above			SENCY RESPON		and have a sense of the property of the sense of the sens
a) MMDS # 146157. 111-Trichloroethane centeninated selb) MMDS # 146135. Paint Sludge & Solvents. c) MMDS # 142772. Aerosol cans. if no alternate TSDF, return to generator		213- 00T	783-5928 Emergency	Rob Res	Tuell ponse /'s
b) WMDS # 146135. Paint Sludge & Solvents.	il. De not	213- 007 2131 brea	783-5928 Emergency b)26 c)2	Rob Ros 2 d)	Tuell ponse f ^e s l
b) MMBS # 146135. Paint Sludge & Solvents. c) MMBS # 142772. Aerosol cans. if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information d) MMDS # 146134. Rags contaminated with solvents & of In case of accident contact Chemtrec at 800-424-9300.	Do not Load accurately des applicable inte	bread abrinational distributes the	783-5928 Exergency h)26-c)2 the vapor 20. pove by proper shipp I and national gover egree I have determ the present and futur	Rob Res 2 d) S.If Ding nament retined to be the threat	poass f's unable to the and are classified, gulations and Arkan- e economically practo human health and
b) IMBS / 146135. Paint Sludge & Solvents. c) IMBS / 142772. Aerosol cans if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information d) IMBS / 146134. Rags contaminated with solvents & of In case of accident contact Chemtrec at 800-424-9300. dediver, return to generator. Weights are approximate. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and a packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to sas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of we ticable and that I have selected the practicable method of treatment, storage, or disposal currently available to the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my we available to me and that I can afford. Printed/Typed Name Robert G. Tuell, Tr. Signature Signature Signature	Do not Load accurately desiapplicable intervaste generated one which mile aste generation	213- 207 207 207 207 207 207 207 207 207 207	783-5928 Emergeacy h)26 c)2 the vapor 20. pove by proper shipple and national government between the present and future lect the best waste	Rob Res 2 d). S. If Ding nament retined to be the threat manager	unable to unable to the and are classified, gulations and Arkan- e economically practo human health and ment method that is
if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information d) MMDS 1 146134. Rags contaminated with solvents & of In case of accident contact Chemtrec at 800-424-9300. dediver, return to generator. Weights are approximate. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and a packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to sas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of w ticable and that I have selected the practicable method of treatment, storage, or disposal currently available to the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my wa available to me and that I can afford. Printed/Typed Name Signature Signature Signature Signature Signature Signature	Do not Load accurately desiapplicable intervaste generated one which mile aste generation	213- 207 207 207 207 207 207 207 207 207 207	783-5928 Emergeacy h)26 c)2 the vapor 20. pove by proper shipple and national government between the present and future lect the best waste	Rob Resignation of the state of	unable to
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if no alternate TSDF, return to generator 15. Special Handling Instructions and Additional Information d) MMDS 146134. Rags contaminated with solvents & of In case of accident contact Chemtrec at 800-424-9300. dediver, return to generator. Weights are approximate. 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and a packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to sas state regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of we ticable and that I have selected the practicable method of treatment, storage, or disposal currently available to the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my we available to me and that I can afford. Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature	Do not Load accurately desapplicable interest of the which minerate generation	bread abornational distribution and self	783-5928 Emergeacy h)26 c)2 the vapor 20. pove by proper shipple and national government between the present and future lect the best waste	Rob Resized All Re	unable to the and are classified, gulations and Arkande e economically practor human health and ment method that is ### ### ### ### ### ###############

	FORM HAZARDOUS	21. Generator's US EPA ID No.	Manifest Docu	ment No	22. Pa	•		ne shaded		
	VASTE MANIFEST Continuation Sheet)	CAD086510005	91004		2 0		not req	uired by Federal		
•	enerator's Name				L. Sta	te Manifest Box	ment N	lumber		
Do	ouglas Aircraft Co	mpany						482582		
Be	WITER					M. State Generator's ID HAH036005698				
24. Tra	ansporter Company Nar	mPINB CAO	5. US EPA ID Numbe	er		te Transporter's	and the second)3 <i>46</i> 0		
26. Tra	ansporter Company Nar		7. US EPA ID Numbe			nsporter's Phor te Transporter's				
	· · · · · ·					nsporter's Phor				
28. US		Proper Shipping Name, Hazard Class,	and ID Number)	29. Conta	Type	30. Total Quantity	31. Unit Wt/Vol	R. Waste No.		
a.	RQ, Waste, Oxio (Potassium Nitr Oxidizer, NA919	iizer, Corrosive, Solid rate, Potassium Hydroxi		∞7	ŊΕ	2800	P	D001,D00		
b.	Hazardous Waste (Chromium, Lead ORM-E. NA9189	Solid, N.O.S.		001	DM	250	P	D007,B00		
C.	Waste, Kerosene Combustible Lie		•	001	pM	0050	P	D001		
d.				t . t		,				
€.				7 A		4 1 5 T				
							<u> </u>			
g. 										
h.	and the second s									
i.										
	ditional Descriptions for Mate HMDS # 146142. Ka HMDS # 50091. See LMMDS # 146151. Ka	dene. dant Tubes.			T. Hai	ndling Codes for	r Waste:	s Listed Above		
In ret Loa	curn to generator. id # 62920.	und Additional Information Chemtrec at 800-424-936 Weights are approximates use Guide #'s a)45 b)31	te.	reath	e val	ors. If u	ınable	e to deliv		
22 T		gement of Receipt of Materials	Δ					Date		
	rinted/Typed Name		gnature ,	ا م				Month Day Y		
94. Tr	ransporter Acknowled	dgement of Receipt of Materials	for ky					Date		
94. Tr	sim PEPO	dgement of Receipt of Materials	ignature					Date Month Day Yo		



LAND DISPOSAL RESTRICTION NOTIFICATION FORM

SECTION	Manifest No.: AR 482582
Generator Name: Douglas Aircraft Co	Manifest No.: <u>AR 482582</u> 146157, 146135, 142772, 146134 WMDS No.(s): <u>146142, 50091, 146151</u>
Address: 19503 S. Normande Ave	Completed By: x Robert G. Tuell, J
Torrance, CA 9050Z	_ Title: > Senior Plant Engineer
USEPA ID No.: <u>CA0086570005</u>	Date: 201 - 14 - 9 /
(Continuation Sheets may be atta	ached and are numbered accordingly: Page of)
SECTION II SPENT SOLVENT WASTE (26	8.30) AND CALIFORNIA LIST WASTE (268.32)
(Check Here) 🔀	A. Spent Solvent Wastes
The shipment, as referenced by the above man Waste Code(s)FOO1 , FOO2, FOO3,	nifest number, contains waste(s) which correspond to USEPA Hazardous
The above referenced waste(s) must be treated	to meet the treatment standard evarenced as Constituent Consentration in

The above referenced waste(s) must be treated to meet the treatment standard expressed as Constituent Concentration in the Waste Extract as outlined in 40 CFR 268.41 Table CCWE below.

Table CCWE—Constituent Concentrations in Waste Extract

	Conc	entration (in mg/l)
	Wastewaters	All Other
F001-F005 Spent Solvents	containing	spent
	spent	solvent
	solvents	wastee
Acetone	0.05	0.59
n-Butyi alcohol	5.0	5.0
Carbon disulfide	1.05	4.81
Carbon tetrachloride	.05	· .96
Chlorobenzene	.15	.05
Cresols (and cresylic acid)	2.82	.75
Cyclohexanone	.125	.75
,2-Dichlorobenzene	.65	.125
Ethyl acetate	. 05	.75
thylbenzene	.05	.053
thyl ether	.05	.75
sobutanoi	5.0	5.0
fethanol	.25	.75
fethylene chloride	.20	.96
lethylene chloride (from the pharma-		
ceutical industry)	12.7	.96
fethyl ethyl ketone	0.05	0.75
fethyl isobutyl ketone	0.05	0.33
litrobenzene	0.66	0.125
lyridine .	1.12	0.33
etrachloroethylene	0.079	0.05
oluene	1.12	0.33
,1,1-Trichloroethane	1.05	0.41
,1,2-Trichloro-1,2,2-		
Trifluoroethane	1.05	0.96
ichloroethylene in the control of th	0.062	0.091
richlorofluoromethane	0.05	0.96
(ylene	0.05	0.15

		—If indicated by "X," any or all of the above specified waste codes are referenced to Certification Statement Section VI.
٠	'X" he	oro,·
İ	f appli	cable Carlos

(Check Here)		B. California	List Wastes		
This shipment	t, as referenced by th	e above manifest number,	contains waste(s) cor	responding to USEPA Ha	zardous Waste
where specific	c treatment standard	ust be treated to meet the tiles are not applicable, the CRA Section 3004(d).	reatment standards a waste must be treate	s set forth in 40 CFR 260 d in accordance with the	3 Subpart D, or 9 requirements
			CONSTITUENTS HIBITION LEVELS		
		CONSTITUENT		ITRATION 3/L)	
	.•	Cyanides Arsenic Cadmium Chromium VI	``	1,000 500 100 500	
		Lead Mercury Nickel Selenium		500 20 134 100	
		Thaillium Liquids with pH ≤ 2.0 Hazardous Waste Liquids with Wastes containing HOCs*		130 —- :0 ppm mg/kg	
*Halogenated Org	ganic Carbon (See 40 CFI		1,000		
——————————————————————————————————————	ted by "X," any or all of the	e above specified waste codes an	e referenced to certification	statement Section VI.	
SECTION III		OTHER RESTR	CTED WASTES		
Restricted Wa	ste(s) contained in th	is shipment and reference	d by the above manife	st no. are listed below and	are subject to
		268.41, 268.42, and/or 26			
treatment code	e for specified techno	wing information: <u>Subcate</u> ology in 268.42, if applicab applicable (268.41(a) and/o	Ie (INCIN, DEACT, ST	eatability Group (NWW of ABL) or CFR Section and	r WW); <u>5-letter</u> l Paragraph for
USEPA Hazardous Waste Code(s)	Subcategory If Applicable	Treatability Group	Treatment Technology (5-letter treatment Code 288.42(a))	CFR Section and Paragraph or (268.41(a) and/or 268.43(a))	Waste Codes Indicate By "X" are Reference to Certification Statement Section V
<u>U080</u>		Νωω		268.41(4)	
<u>U2Z6</u>		NWW		268.41(9)	
UZZZ		New		268.41(9)	
UZZO		Nww		268.41(9)	
<u>U161</u>		NWW		268.41(4)	
DOU	Ignitable Liquid	NWW	INCIN		
U159	4	NWW		268,41(4)	
0001	Oxidizer	NWW	INCINI		
poul	Alkalino Slid	Nuw	INCIN		

see attached page



SECTION IV

LAB PACK CERTIFICATION

In accordance w Waste Code(s)	ith 40 CFR 268.7(a)(7) and (8) and regarding	those lab pack wastes corresponding to USEPA Hazardous
identified as rest certification state	ricted wastes contained in this shipment and ment(s) where applicable:	referenced by the above manifest no., I submit the following
Арр	pendix IV Lab Pack Wastes (Organometallic)	Appendix V Lab Pack Wastes (Organic)
that the lab pack contains on subject to regulation under	that I personally have examined and am familiar with the waste and by the wastes specified in Appendix IV to part 265 or solid wastes not 40 CFR Part 261. I am aware that there are significant penalties for on, including the possibility of fine or imprisonment.	I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste and that the lab pack contains only organic wastes specified in Appendix V to Part 288 or solid wastes not subject to regulation under 40 CFR Part 281. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.
Signature		Signature
	Deep	
Lab Pack Wastes form.	s with hazardous waste codes not specified t	by EPA in Appendix IV or V are referenced in Section III of this
SECTION V		EXTENSION IN THE EFFECTIVE DATE pendix VII & VIII)
	ained in this shipment as referenced by the accordance with 40 CFR Subpart C are iden	above manifest no. which are subject to an Extension in the tified below:
USEPA Hazardo Treatability Grou		Extension Date
	(These wastes may be subject to	o the California List Prohibitions)
SECTION VI		STE WHICH MAY BE LAND DISPOSED HER TREATMENT
	ith 268.7(a)(2) and regarding those restricted thout further treatment. I submit the following	d waste(s) contained in this shipment, these waste(s) may be g certification statement:
certification the 3004(d), i belie	at the waste compiles with the treatment standards specified in 40 CFR Par	waste through analysis and testing or through knowledge of the waste to support this 1298 Subpart D and all applicable prohibitions set brith in 40 CFR 298.32 or RCRA section were that there are significant penalties for submitting a false certification, including the
Signature	Title	Date
(This cer Sections		SEPA Hazardous Code(s) in the foregoing appropriate
Waste analysis knowledge of the		information contained herein is based upon my thorough
information.		nt is complete and accurate to the best of my knowledge and
Signature R	bet G. Tuelle J. 1	Title Senior Plant Date 01-14-91 Engineer
	•	GKH 7/90





Chkd. By	Date_ Date_	Subje	ct	•	Sheet No. <u>+</u> of. Proj. No	4
Section	Ш	Cont.				
USEPA Waste Code		Subcategory	Treatability Group	Westment Technology	CFR Section	
P007 P018			NWW		268.41(a) 268.41(a)	
1001	Z	gnitible Congressed Go	ises /YULV	INCIN	,	